

**Amendment
U.S. Patent Appln. No. 09/489,265**

a!
--A System and Method for Creating Compilations of Content
Serial No. 09/489,134 (Our reference Docket # STL000012US1) *(None-patent)*.

Method and System for Adding Content to a Content Object Stored in a Data Repository
Serial No. 09/489,576 (Our reference Docket # STL000013US1) *(None-patent)*.

Method and System for Adding User-Provided Content to a Content Object Stored in a Data Repository
Serial No. 09/488,976 (Our reference Docket # STL000014US1) *(None-patent)*.

Method and System for Moving Content in a Content Object Stored in a Data Repository
Serial No. 09/488,971 (Our reference Docket # STL000015US1) *(None-patent)*.

Method and System for Removing Content in a Content Object Stored in a Data Repository
Serial No. 09/489,087 (Our reference Docket # STL000016US1), *U.S. patent # 6611840. cy*

Prerequisite Checking in a System for Creating Compilations of Content *(A)*
Serial No. 09/488,969 (Our reference Docket # STL000017US1) *(None-patent)*.

Volume Management Method and System for a Compilation of Content
Serial No. 09/489,090 (Our reference Docket # STL000019US1), *U.S. patent # 6449627. cy*

Method and System for Calculating Cost of a Compilation of Content
Serial No. 09/489,143 (Our reference Docket # STL000020US1) *(None-patent)*.

Method and System for Storing Hierarchical Content Objects in a Data Repository
Serial No. 09/489,570 (Our reference Docket # STL000021US1) *(None-patent)*.

File Structure for Storing Content Objects in a Data Repository
Serial No. 09/489,730 (Our reference Docket # STL000022US1) *(None-patent)*.

Providing a Functional Layer for Facilitating Creation and Manipulation of Compilations of Content
Serial No. 09/489,605 (Our reference Docket # STL000023US1) *(None-patent)*.

A Hitmask for Querying Hierarchically Related Content Entities
Serial No. 09/489,133 (Our reference Docket # STL990182US1) *(None-patent)*.

A Method and Configurable Model for Storing Hierarchical Data in a Non-Hierarchical Data Repository
Serial No. 09/489,561 (Our reference Docket # STL000025US1) *(None-patent)*.